

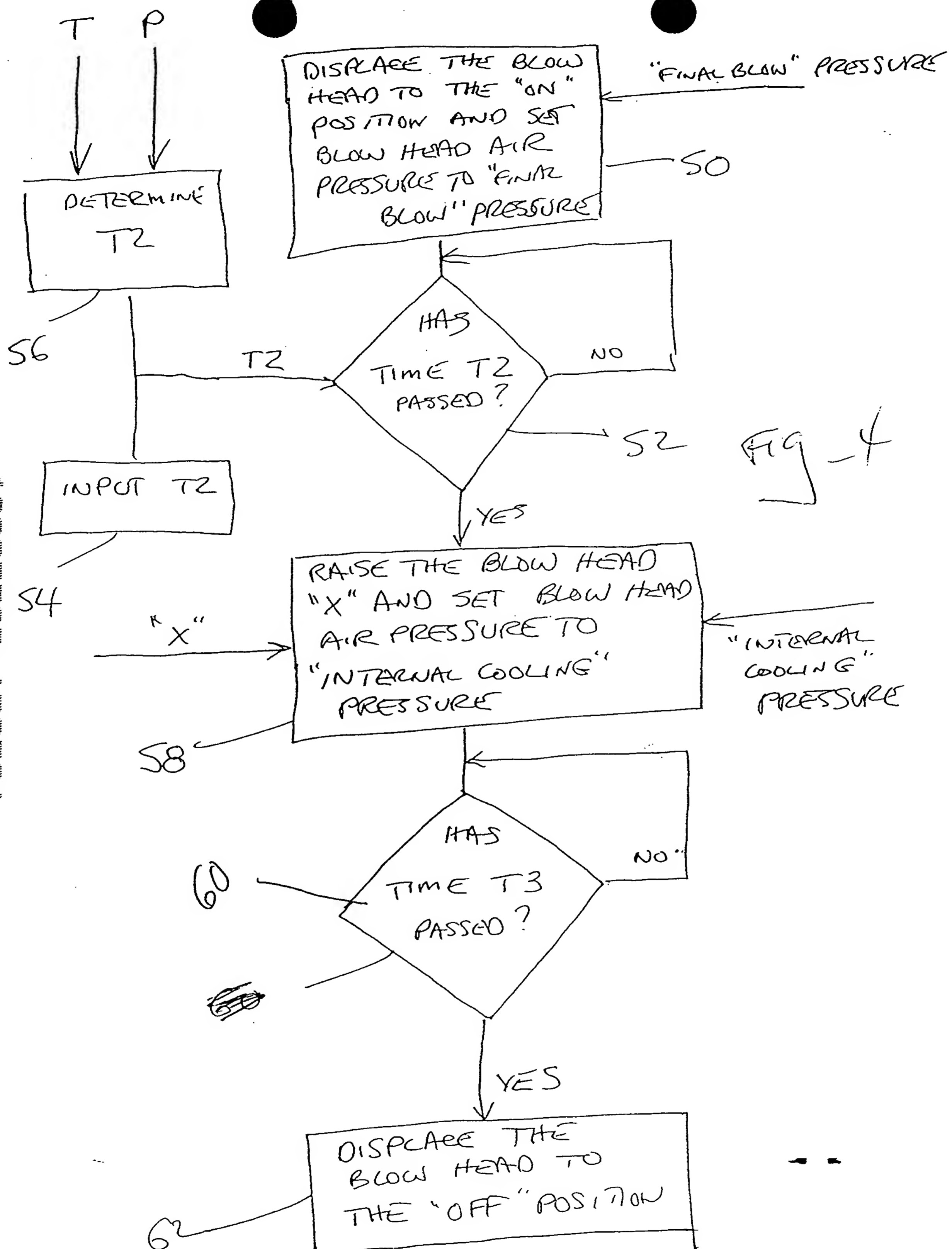
FIG-3

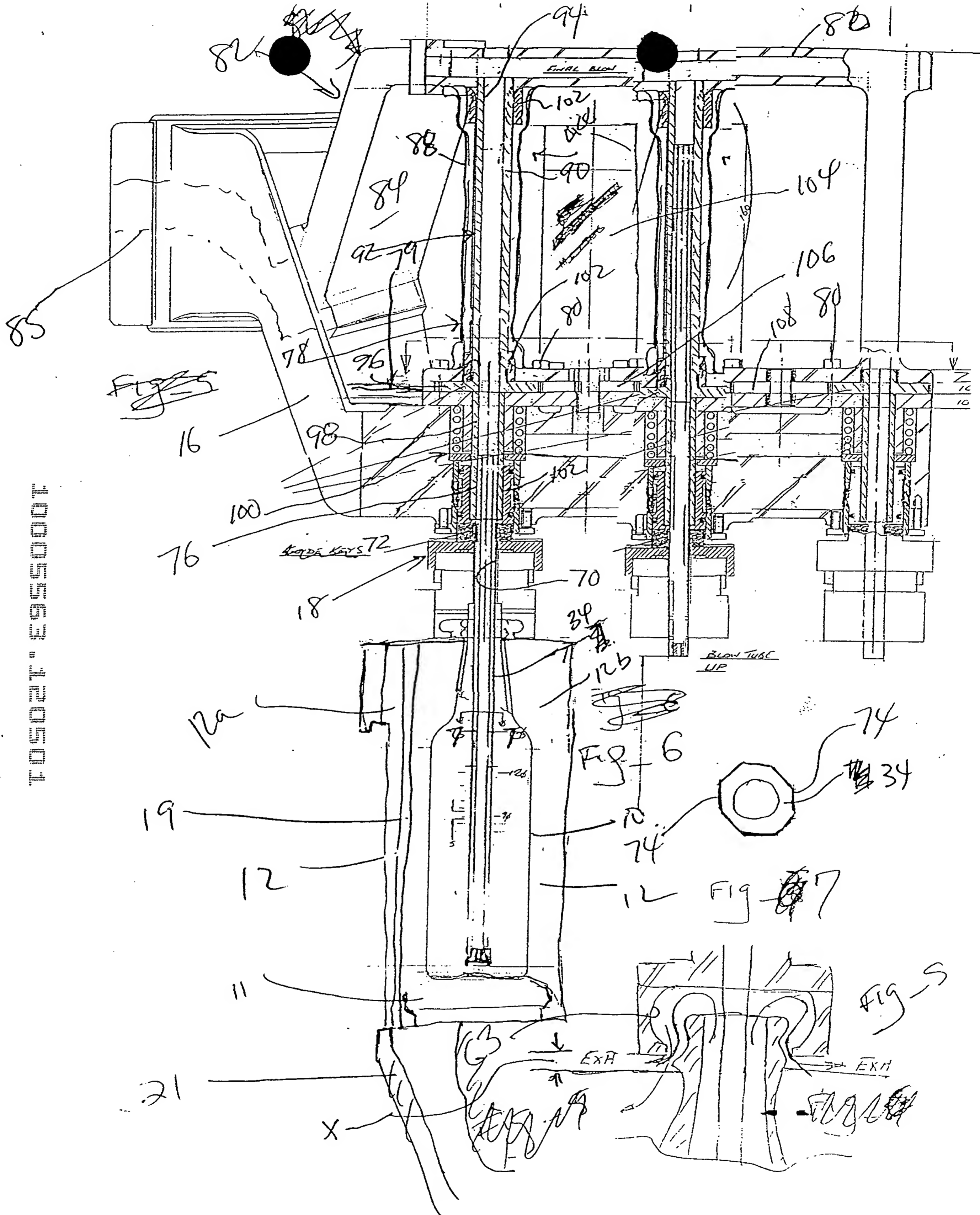
T

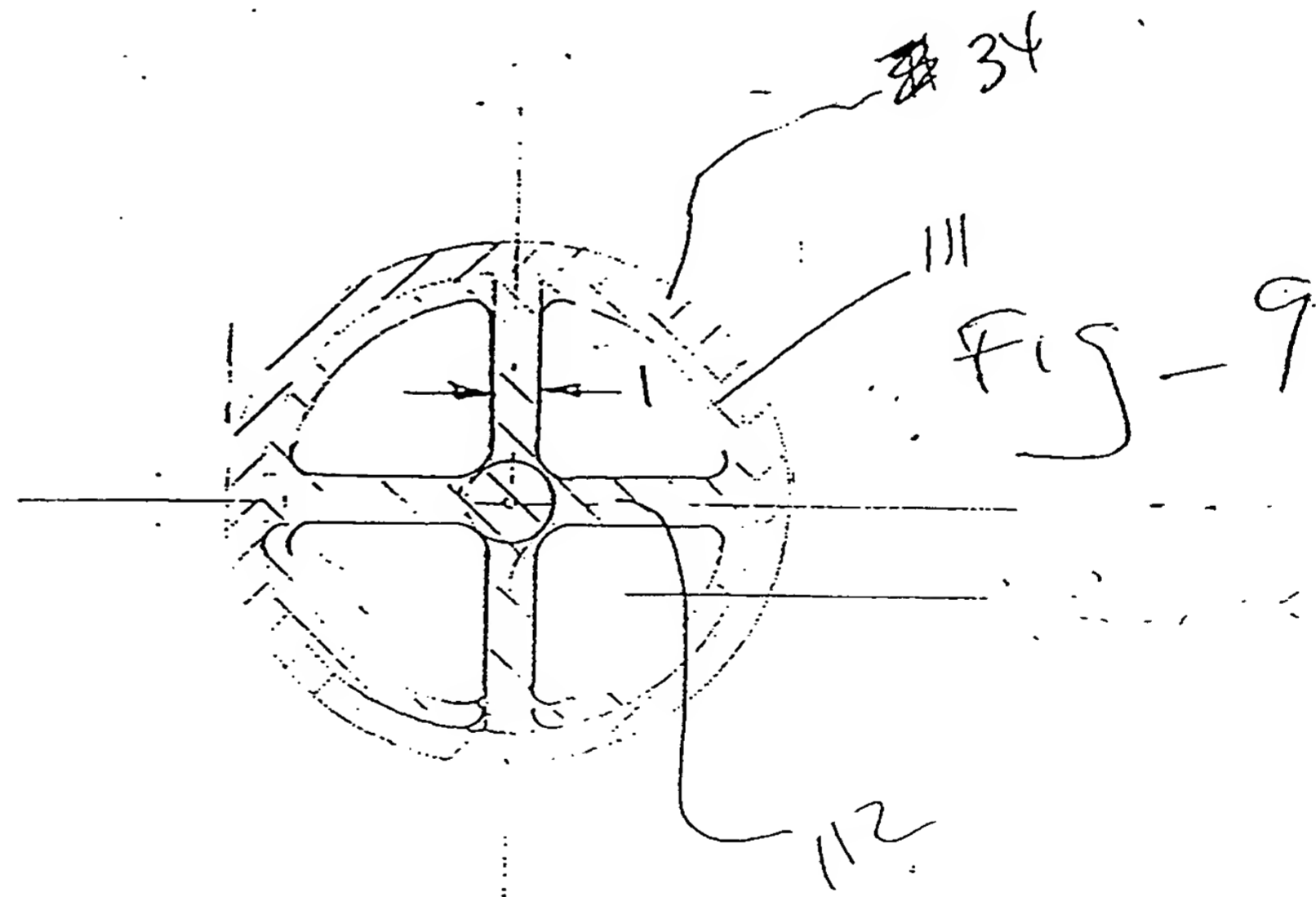
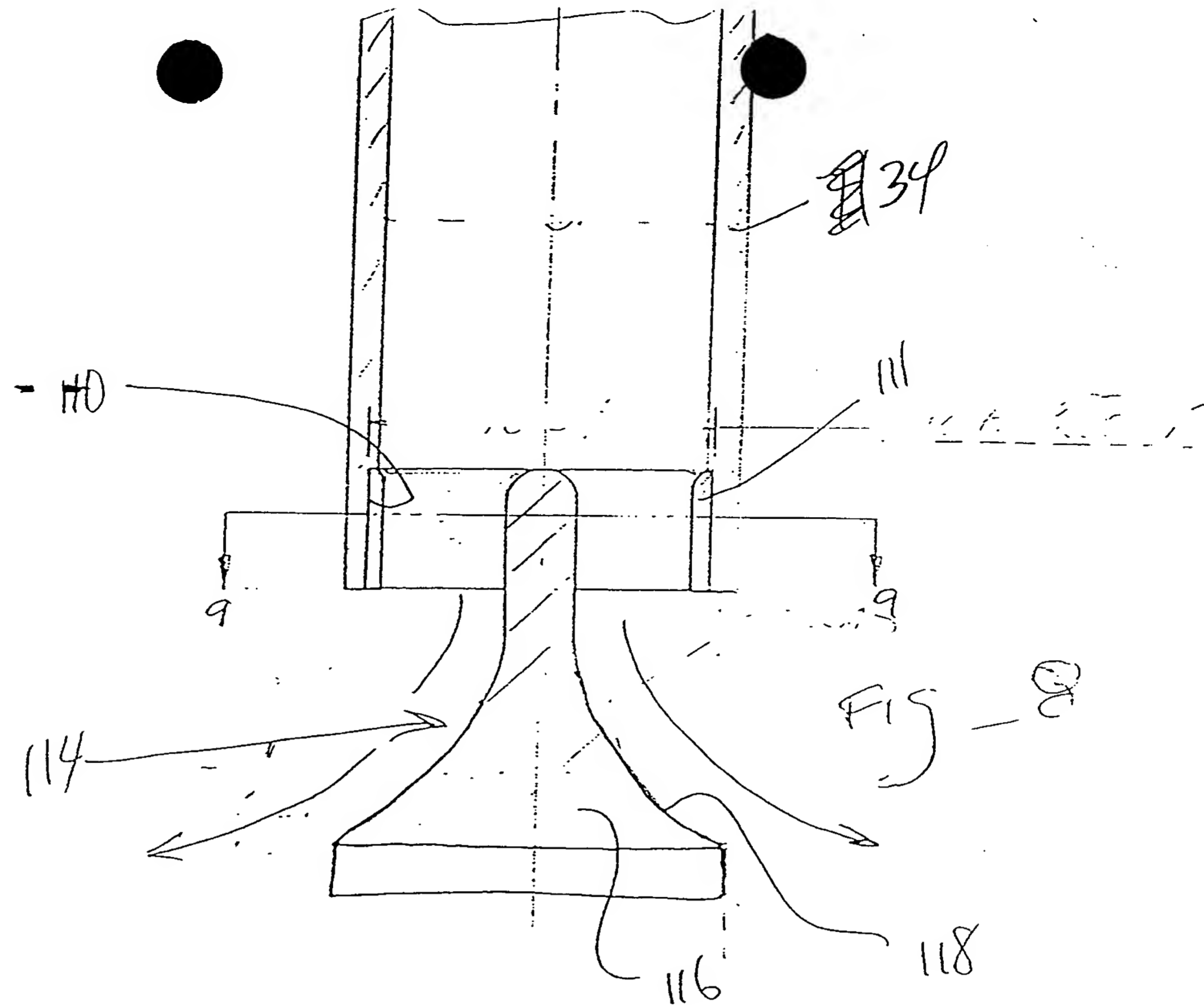
T_1 T_2

T_0

10005563-120501







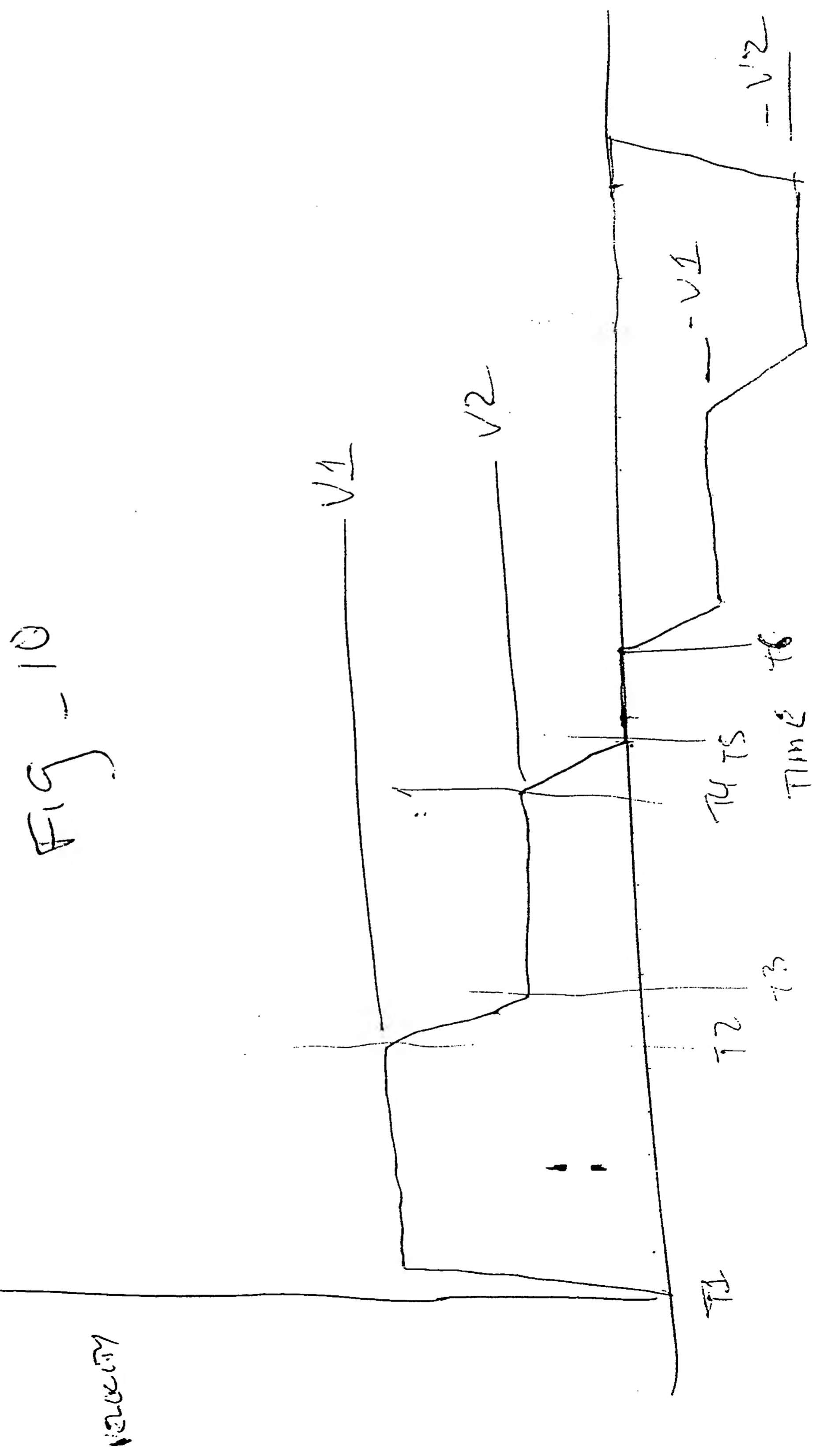


Fig - 10

1000560 1.20500

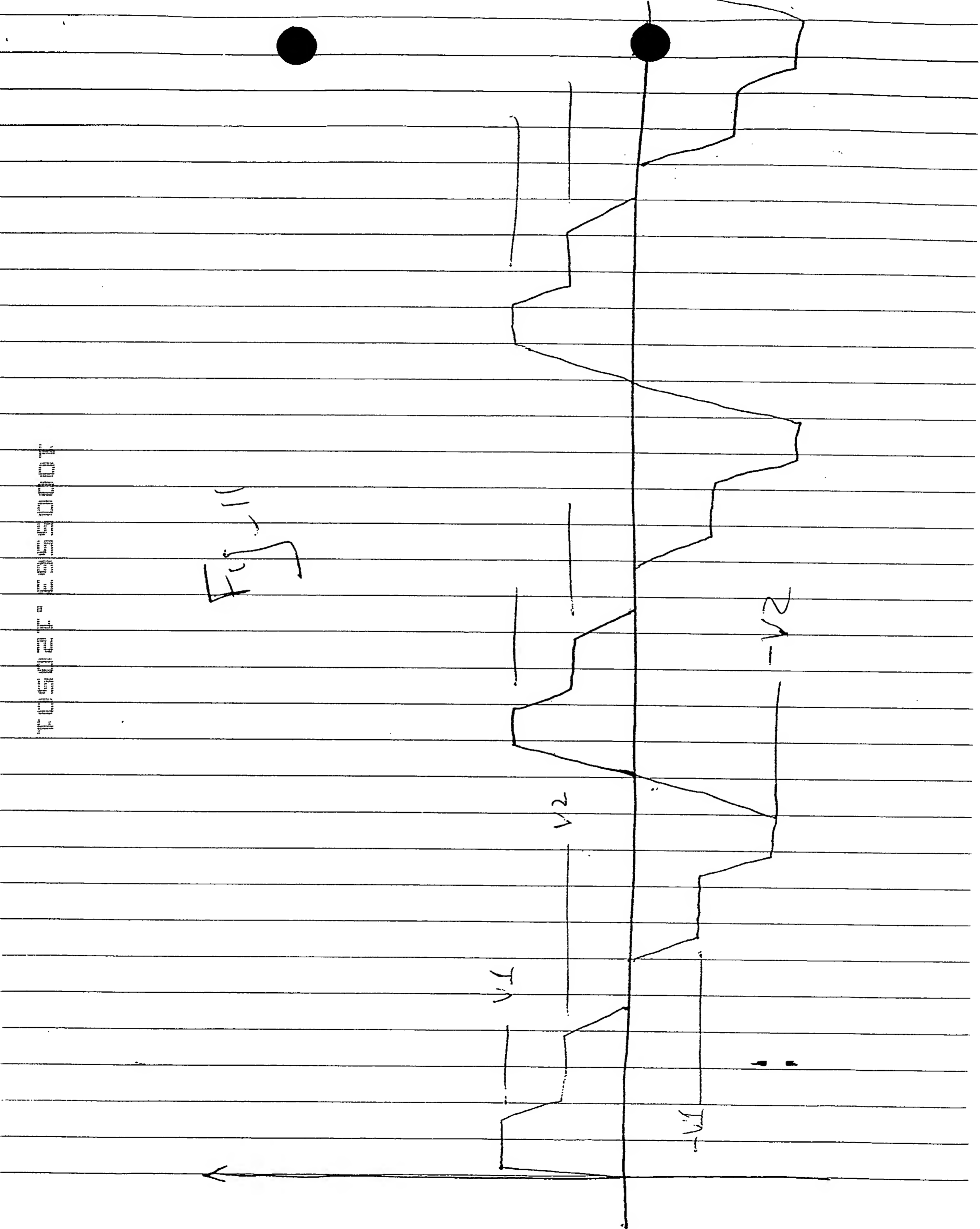
L_1

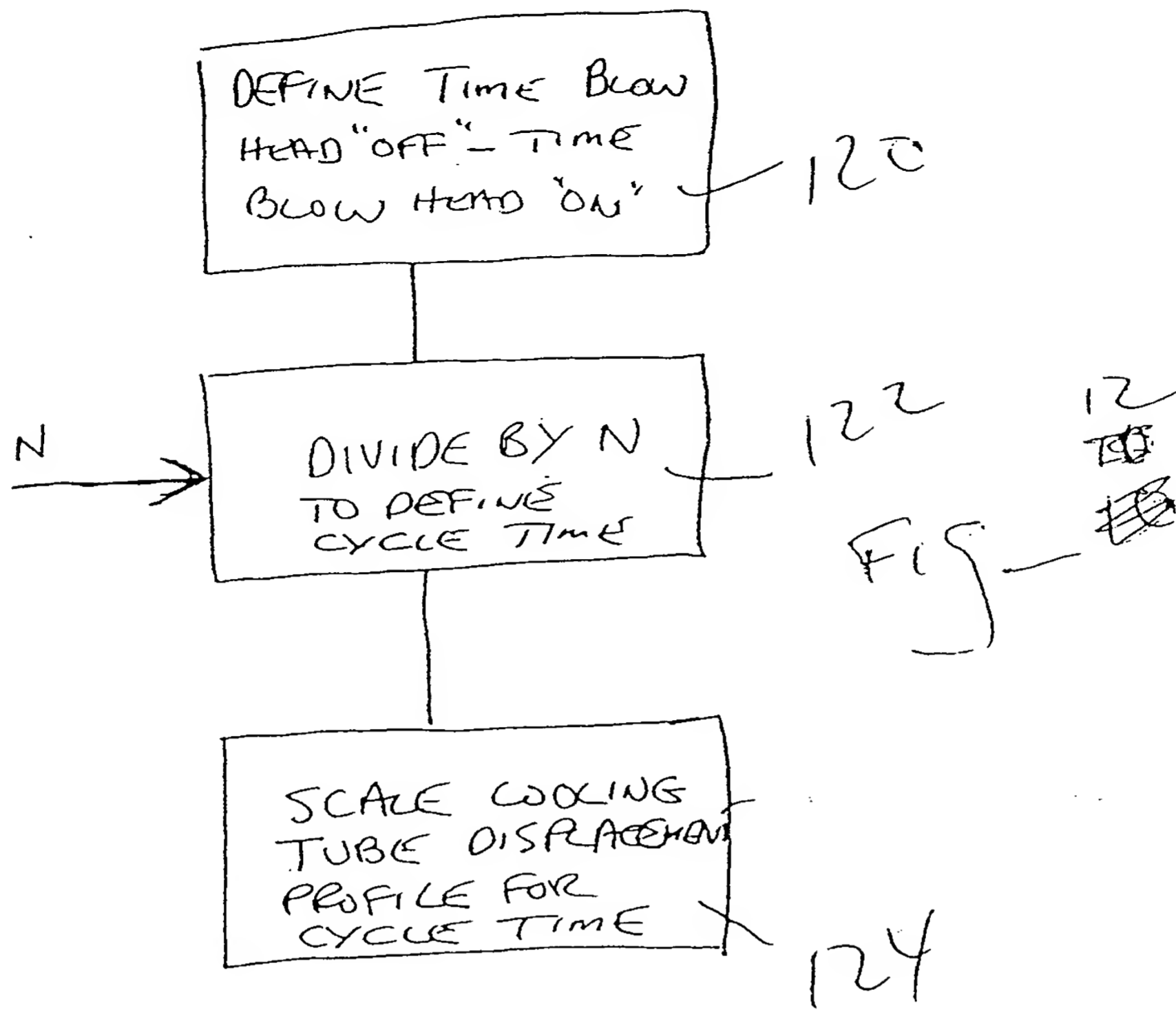
L_2

v_2

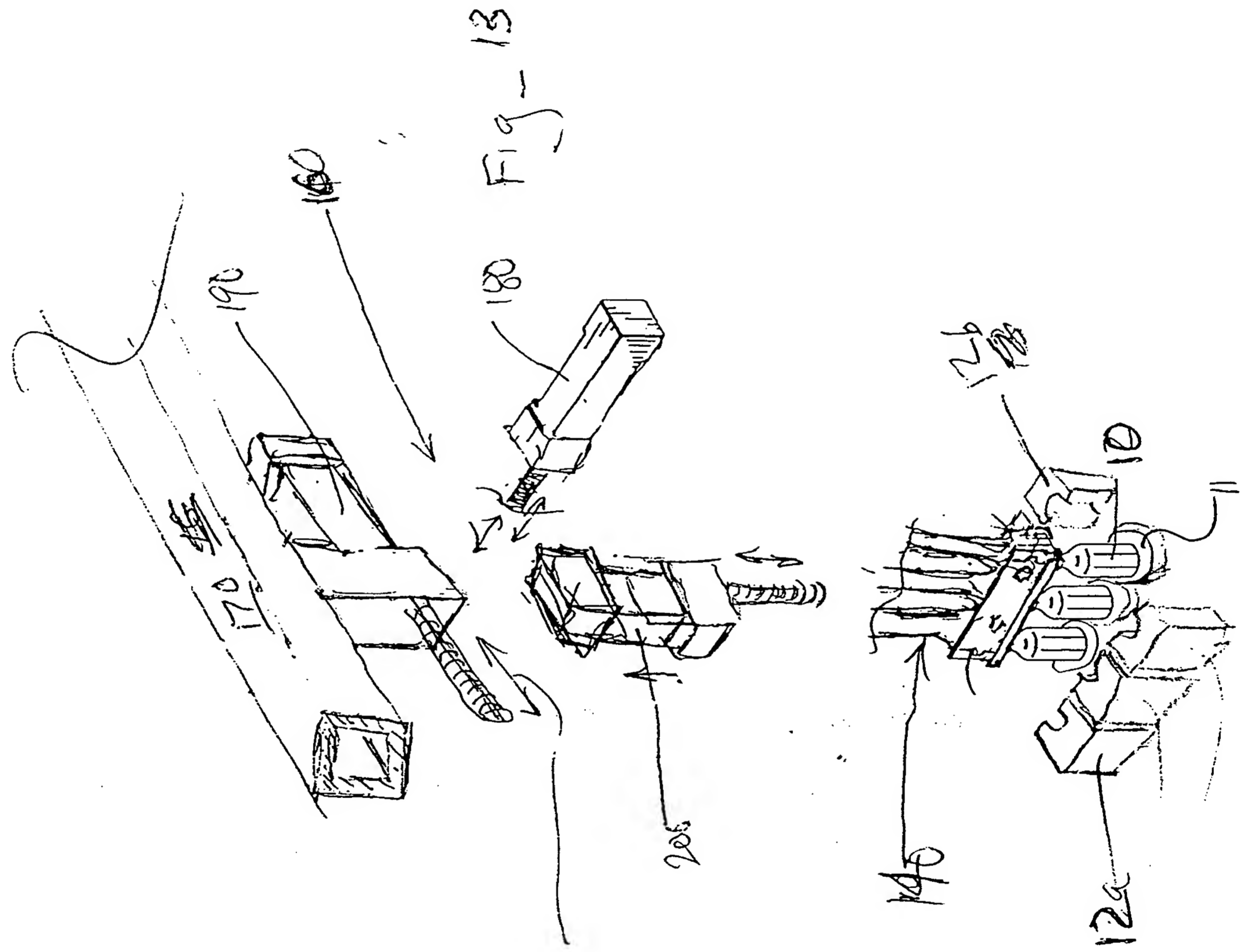
v_1

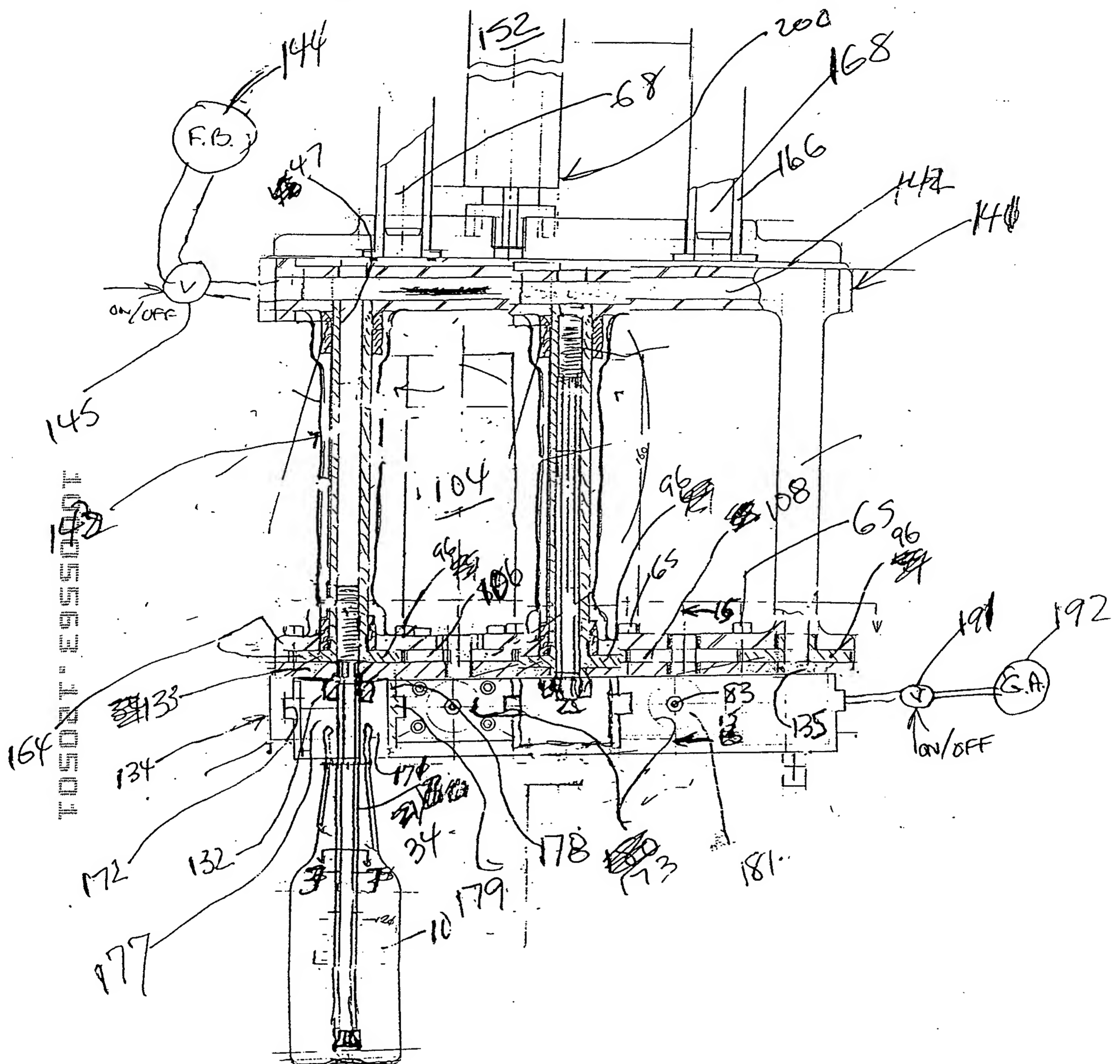
v_1

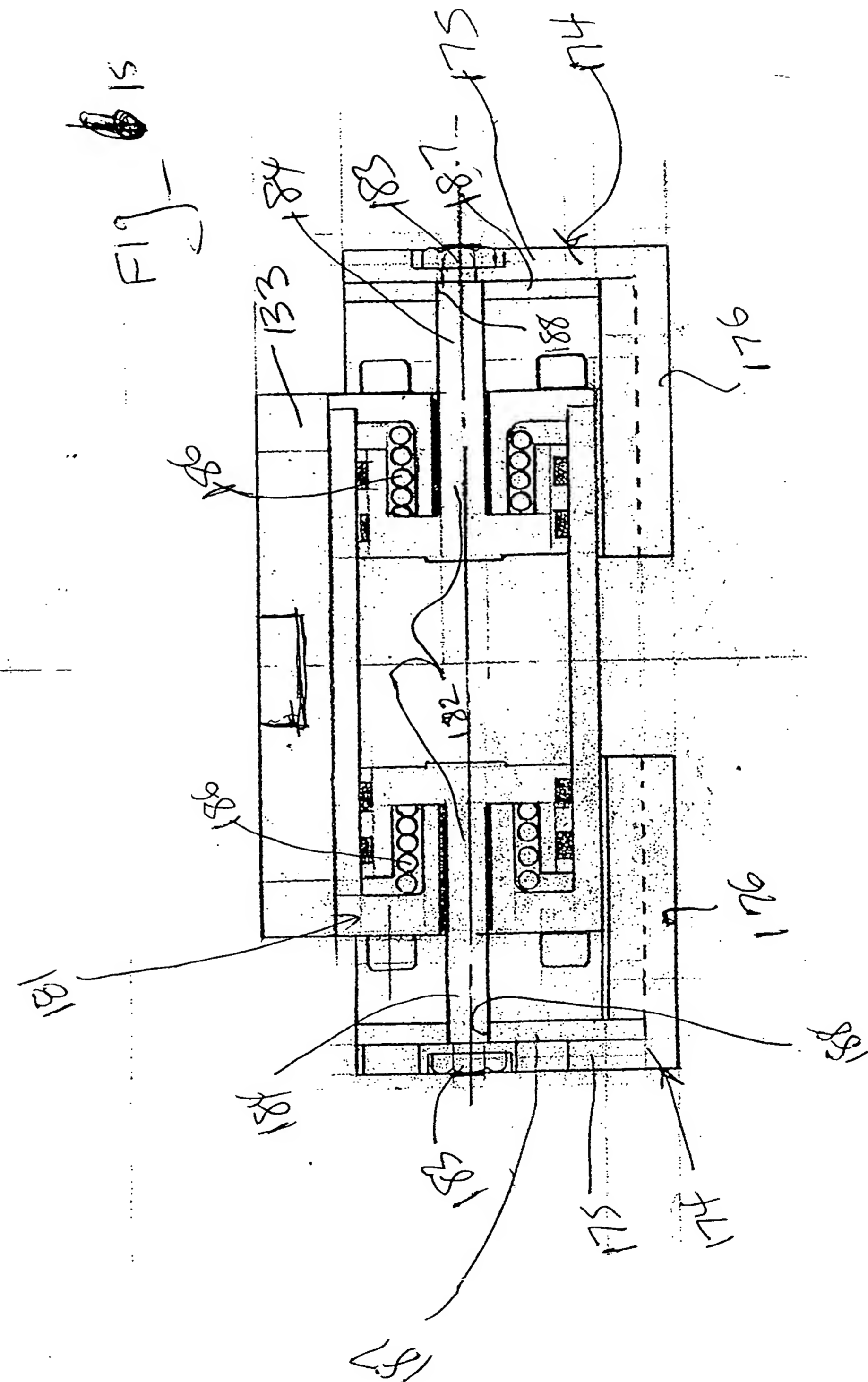


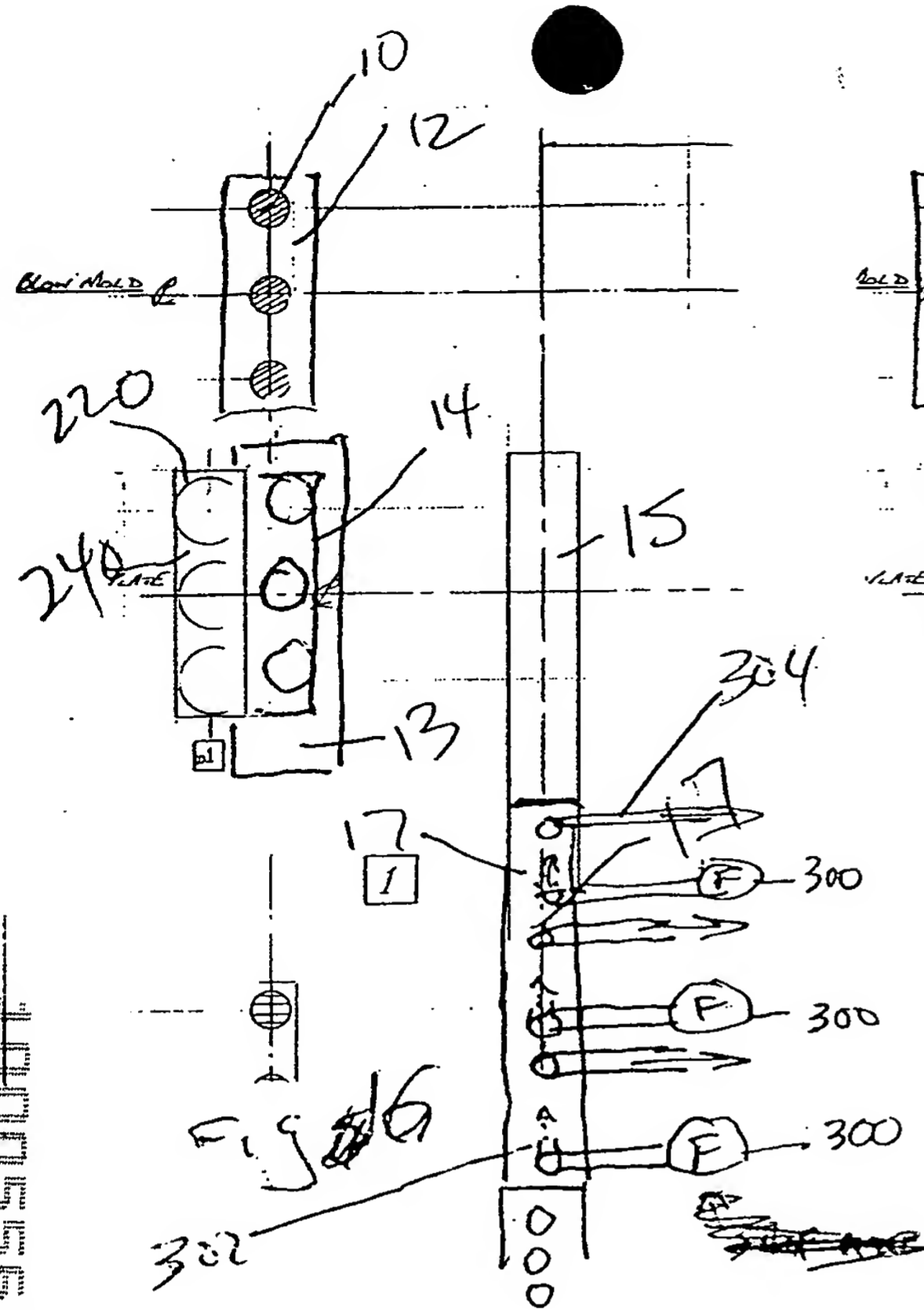


10005563 - 20501









卷之三

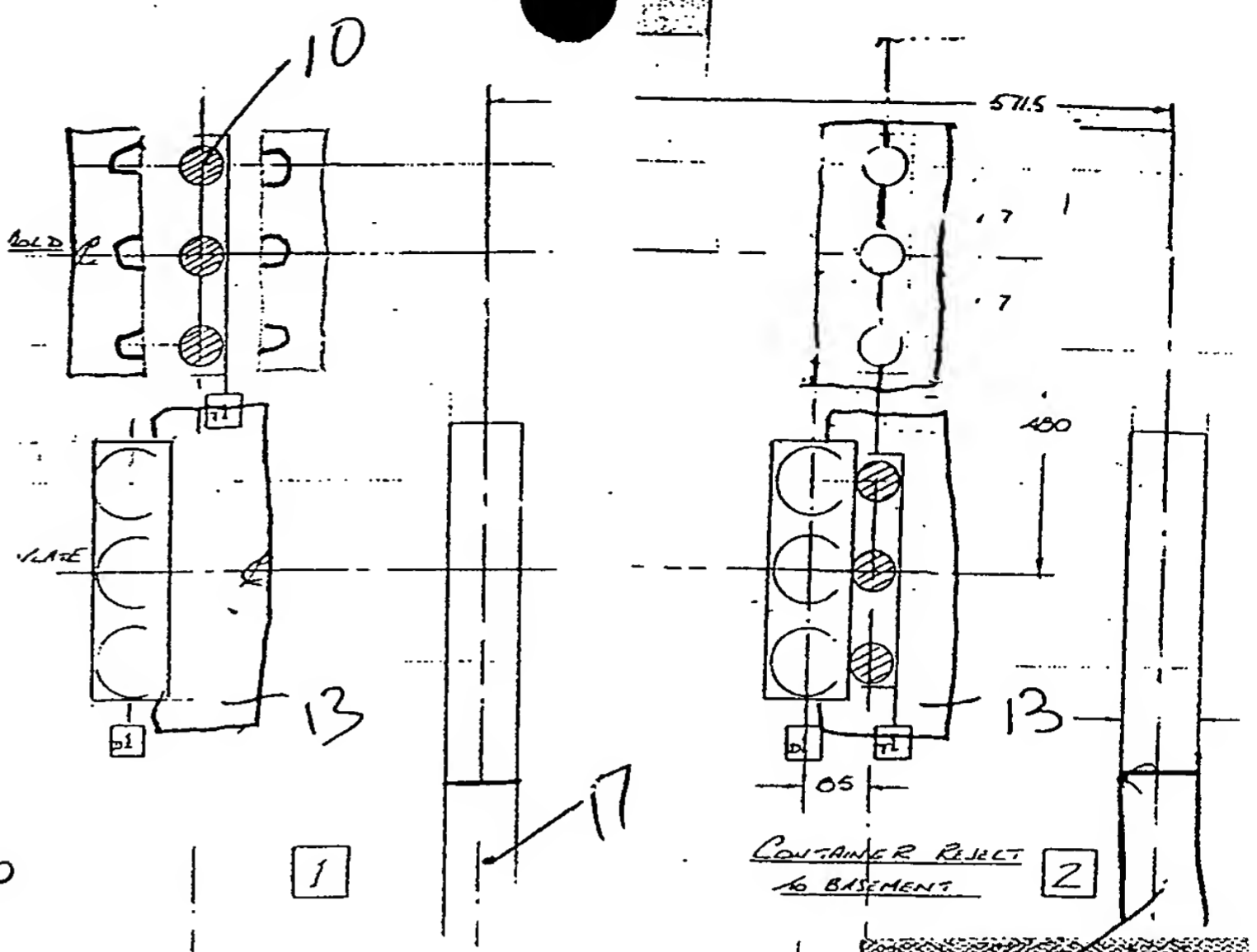
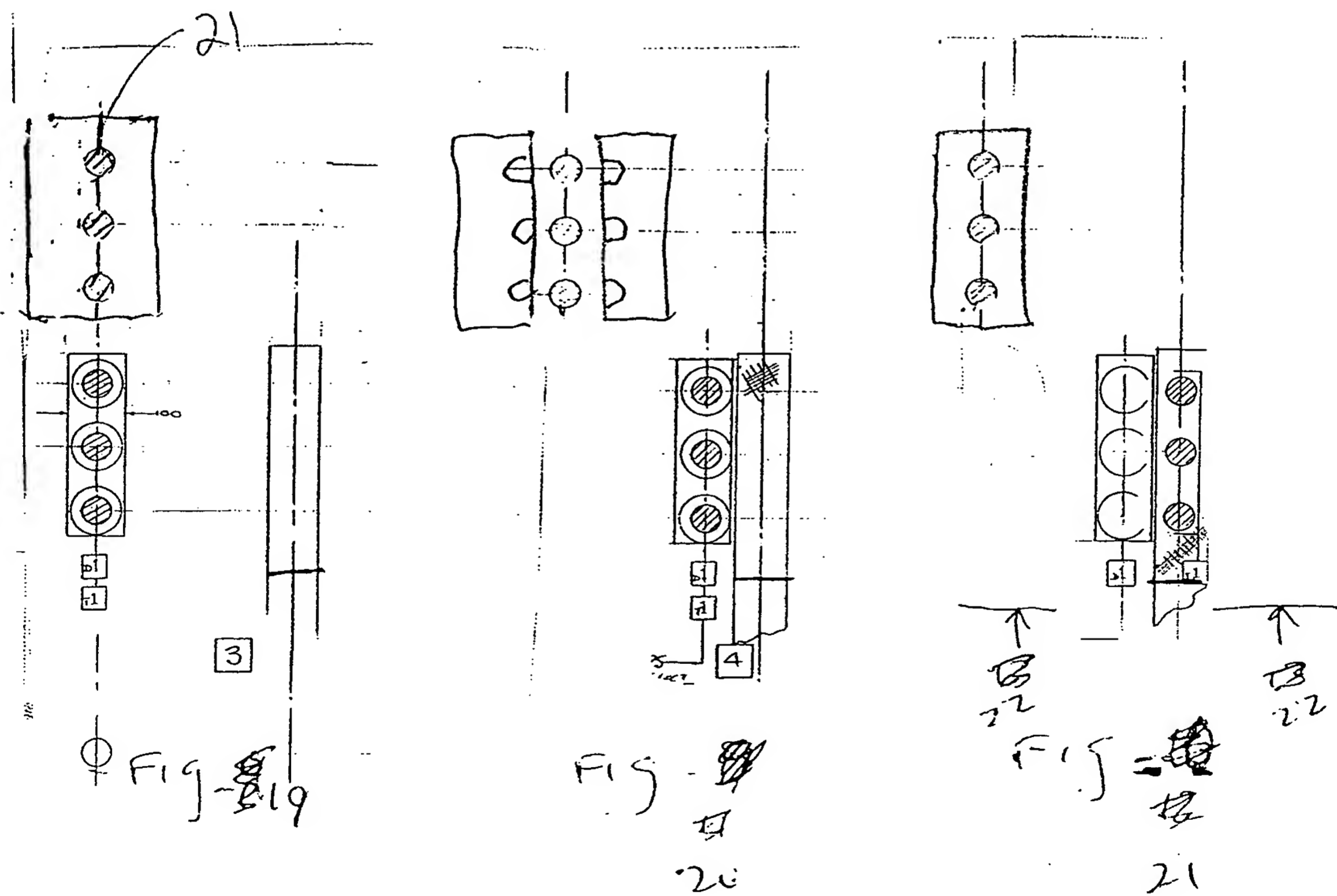


FIG 18



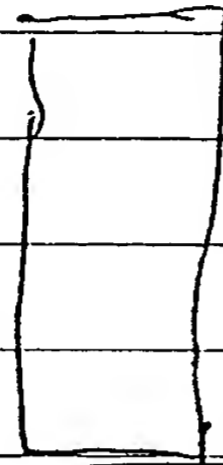


FIG #9822

卷之三

10005563 - 120504

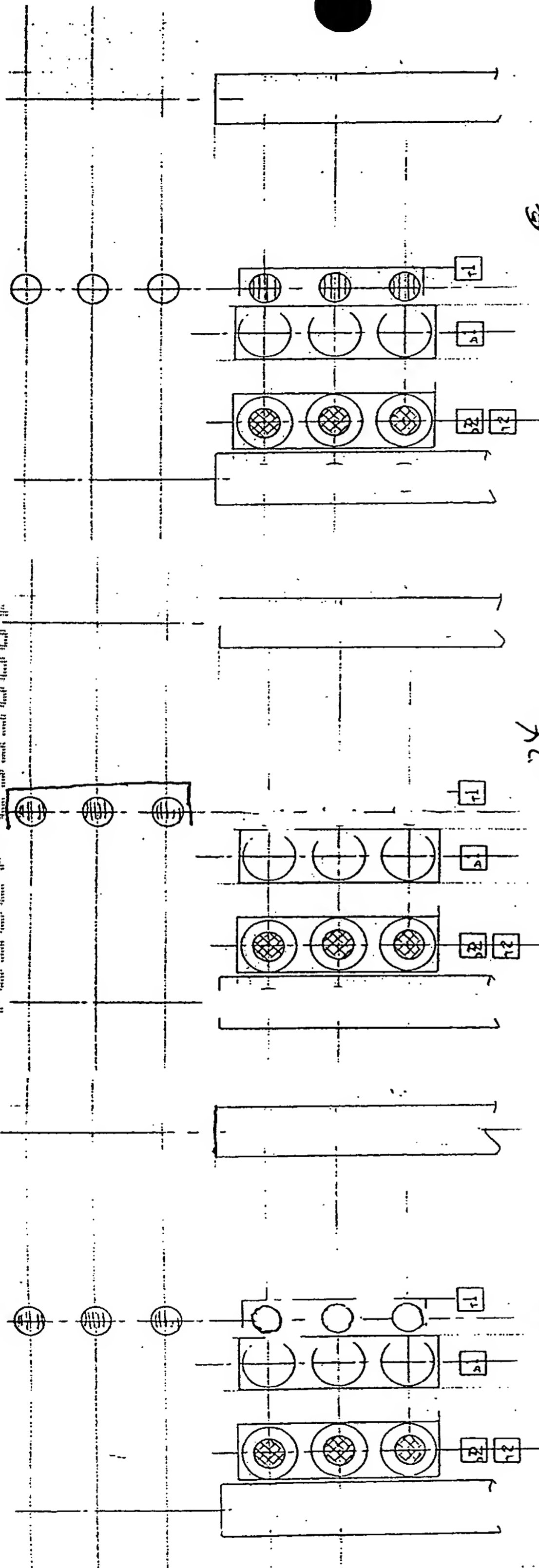


Fig - 25

Fig - 25

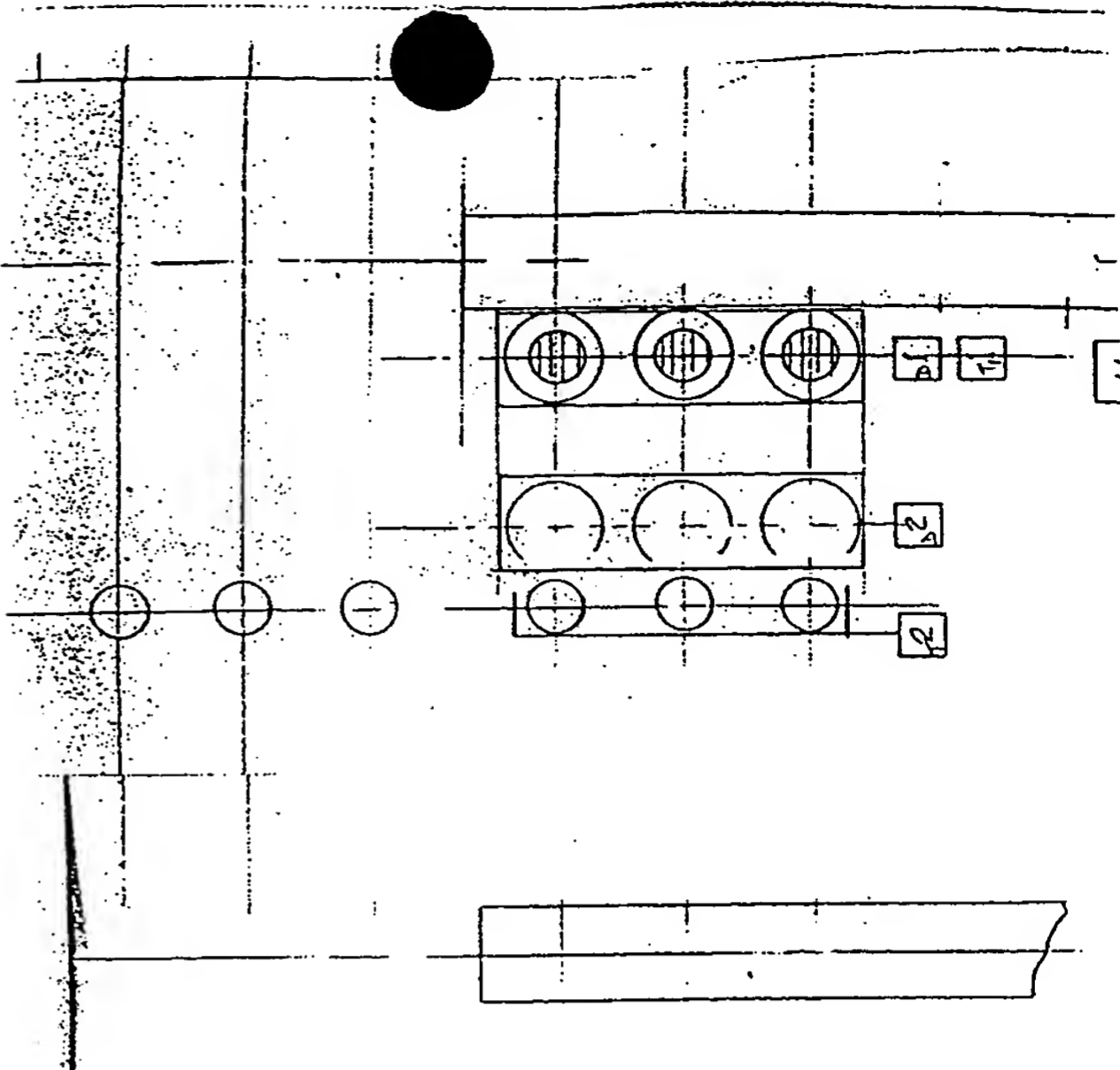
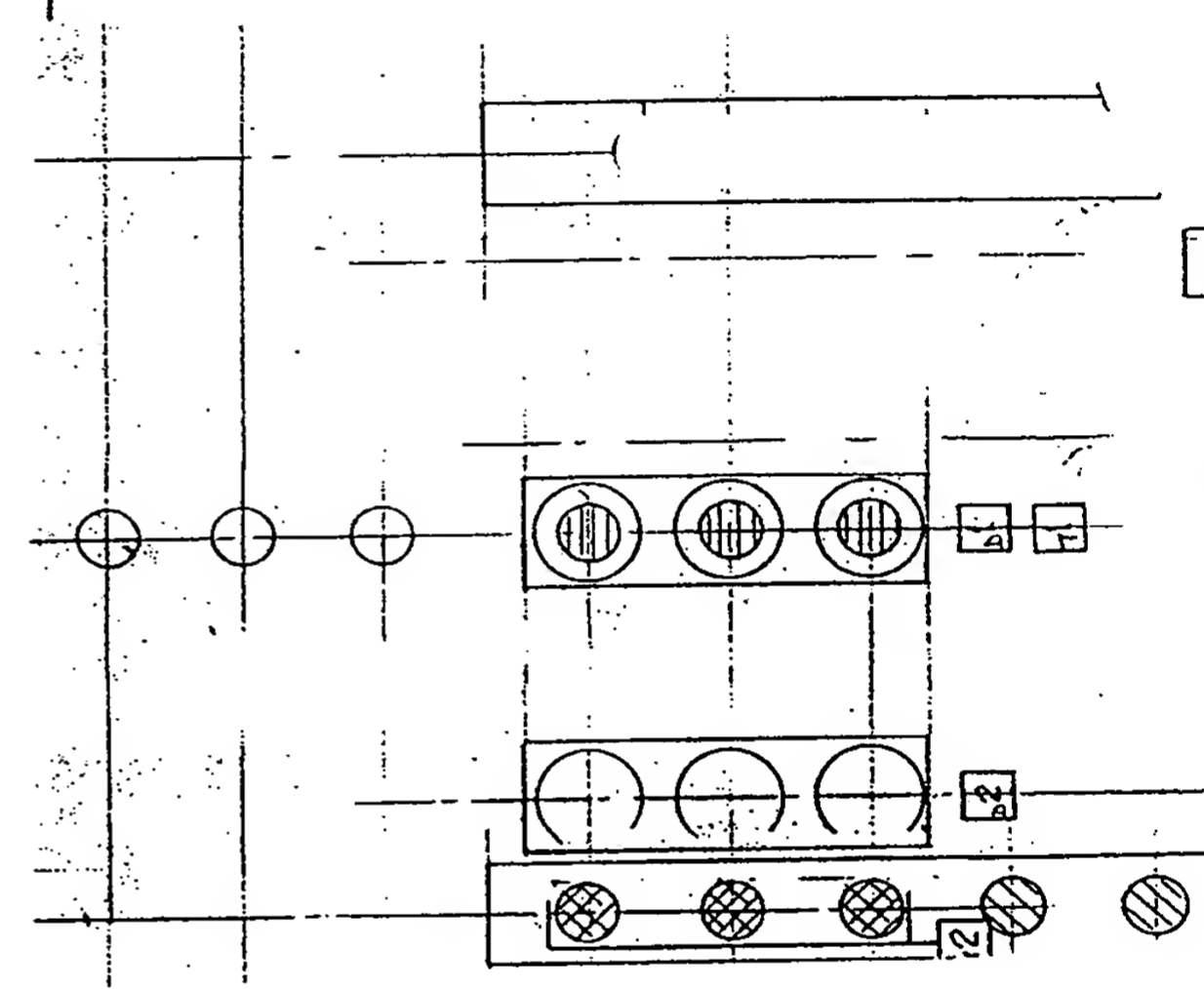


Fig - 26

Fig - 26



10

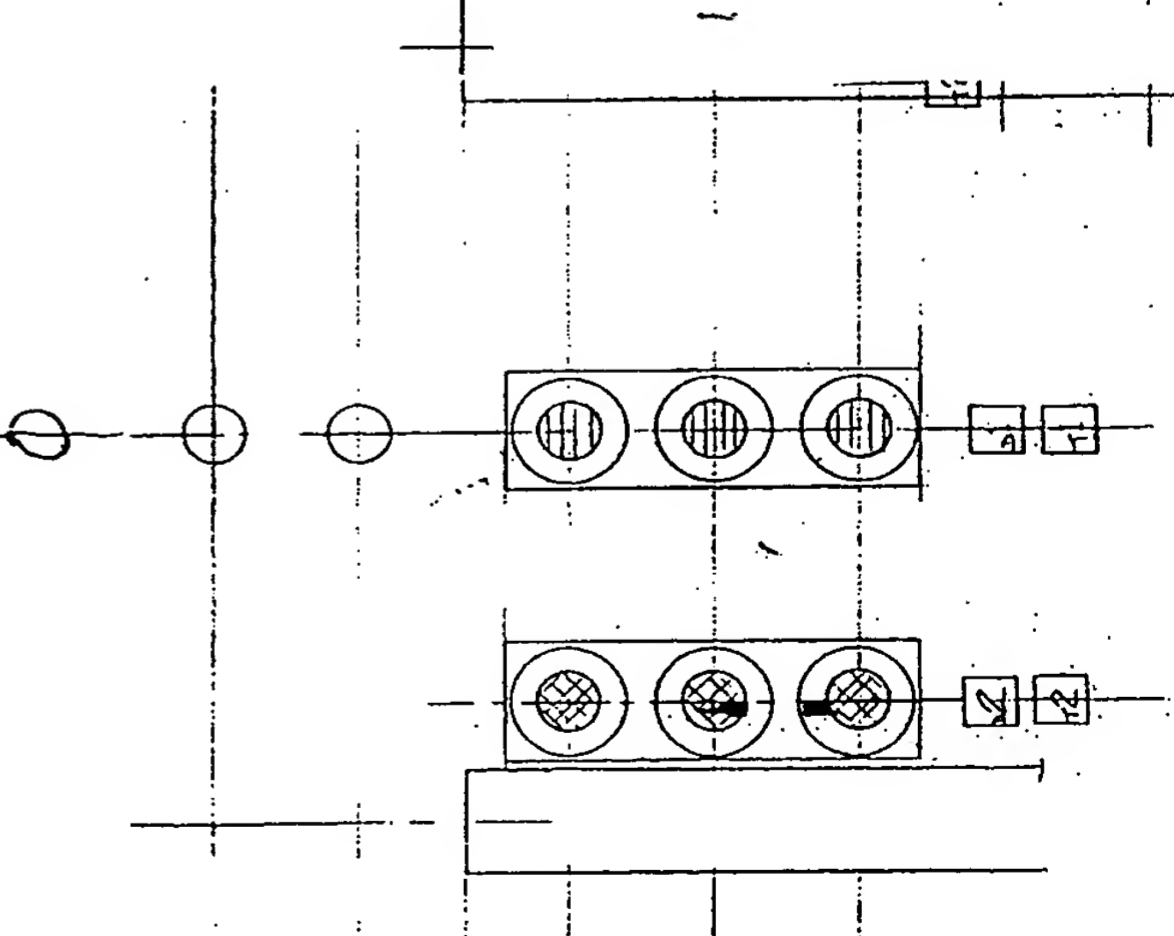
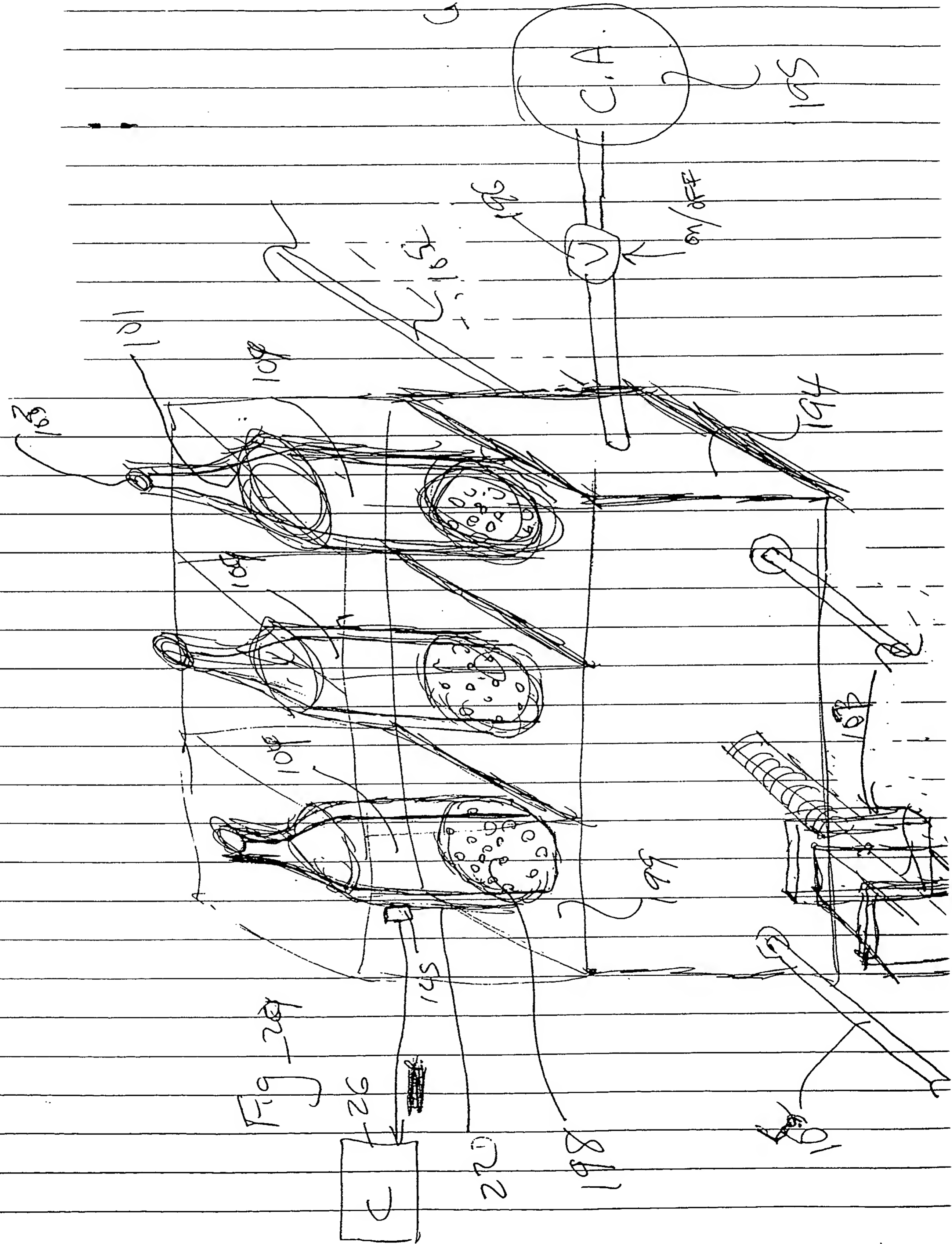
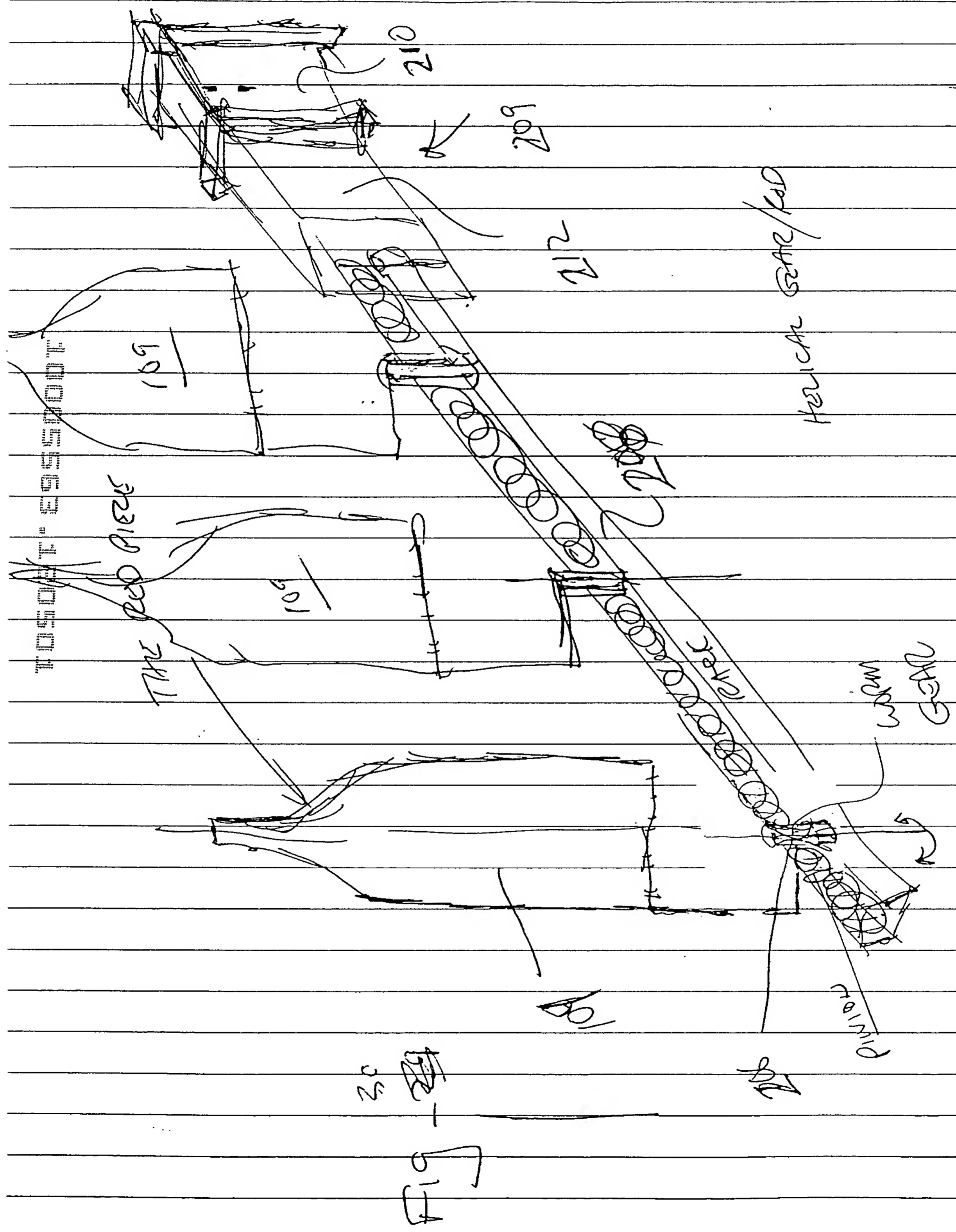


Fig - 26





PROPOSED TEMPERATURE

- T°
- X°

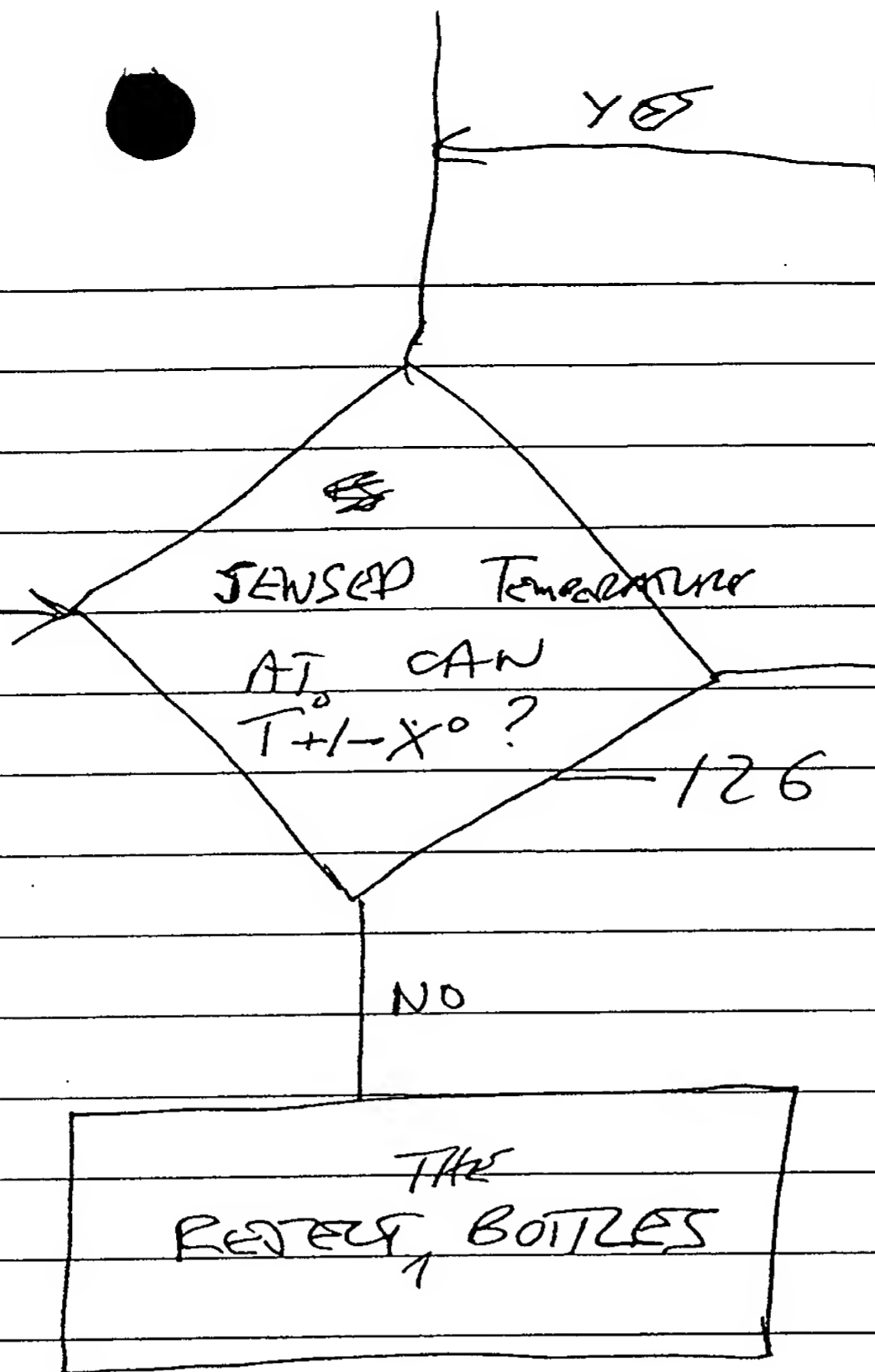


Fig - 31

TRIANGLES ARE SIMILAR

Fig - 31

Block diagram

ANVILING POINT

DECCLINE TRINITY

TAKE OUT ASSUMPTION
DRAFT PROFILE
INCORPORATION

POLO
MUD

THEORETICAL